

UROSKOP Access

SP

Software

Service Information

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all	all	04

Document revision level

This document corresponds to the version/revision level effective at the time of system delivery.

Revisions to hardcopy documentation are not automatically distributed.

Please contact your local Siemens office to order current revision levels.

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Introduction

This information is intended for customer service engineers (CSEs) as well as application specialists.

Restrictions are listed in chapter 2.

Tips and workflow descriptions are listed in chapter 3.

Test tools within the service software are described in chapter 4.

Settings with administrator rights in chapter 5

UROSKOP Access software delivered until November 2002

The following imaging system software versions have been delivered.

Firmware	Material no.	Version	Imaging System PC Celsius 420 Material no.: 57 56 460 (can be identified by the 2 CD drives)	Imaging System PC Celsius 444 Material no.: 77 13 105 (can be identified by the single CD drive)
Imaging System Urooskop Access	75 58 450 J1052	VA12B	X	n.a.
Imaging System Urooskop Access	75 58 534 J1052	VA12C	X	n.a.
Imaging System Urooskop Access	77 57 201 J 1052	VA12D	X	X
HTML Test Images	75 58 567 J1052	VB00A	X	X
Test Images Urooskop Access	75 58 484 J1052	VA10A	X	X

UROSKOP Access software delivered since December 2002

The following products have been delivered since December 2002.

Firmware	Material no.	Version	Imaging System PC Celsius 444 77 13 105 (can be identified by the single CD drive)
Imaging System VA13A	77 57 235 J1052	VA13A	X
Test Images Urooskop Access	75 58 484 J1052	VA10A	X
IQ Test Images Urooskop Access	77 57 326 J1052	VA00A	X
Service Tools Urooskop Access	77 57 334 J1052	VA00A	X

UROSKOP Access software delivered since April 2003

The following products have been delivered since April 2003.

Firmware	Material no.	Version	Imaging System PC Celsius 444 77 13 105 (can be identified by the single CD drive)
Imaging System VA13B	77 57 466 J1052	VA13B	X
Imaging System VA13A	77 57 235 J1052	VA13A	X
Test Images Urooskop Access	75 58 484 J1052	VA10A	X
IQ Test Images Urooskop Access	77 57 326 J1052	VA00A	X
Service Tools Urooskop Access	77 57 334 J1052	VA00A	X

All UROSKOP Access systems delivered prior to April 2003 will be upgraded to imaging system UROSKOP Access software version VA13B.

NOTE

The UROSKOP Access imaging system software VA13B includes the CD "UROSKOP Access Imaging System VA13A" and the CD "UROSKOP Access Imaging System Update VA13B".

UROSKOP Access software delivery starting from October 2003

The following products will be delivered starting from October 2003.

Firmware	Material no.	Version	Imaging System PC Celsius M410 83 80 425
Imaging System Update VA13C	77 57 508 J1052	VA13C	X
Test Images Uroskop Access	75 58 484 J1052	VA10A	X
IQ Test Images Uroskop Access	77 57 326 J1052	VA00A	X
Service Tools Uroskop Access	77 57 334 J1052	VA00A	X

The software VA13B will not be upgraded to the software VA13C of the UROSKOP Access imaging system.

NOTICE

The UROSKOP Access imaging system software VA13C is delivered on a CD

NOTICE

A restore of the UROSKOP Access imaging system software VA13B on the UROSKOP Access imaging system software VA13C is possible.

Contents of the Service Tools Uroskop Access CD 77 57 334 J1052 VA00A:

DataSetU04.vbs

This file is required to read the customer-specific examination sets

ExamSets-default-English.ar and ExamSets-default-German.ar

These files are required to load the default examination sets

SystemHWTrigger.vbs

This file is required to save the computer name or IP address for certain PC's

NOTICE

- Steps to be performed can be identified by a bullet.

Indented text below a step provides general information.

UROSOP Access imaging system software

Function	Installing the imaging system software	
Problem	Which imaging system software may be installed?	
Workaround	<p>Imaging system software VA13A and VA13B on the 2 PCs. Imaging system PC Celsius 420 material number: 57 56 460 and Imaging system PC Celsius 444 material number: 77 13 105</p> <p>Imaging system software VA13C on the Imaging system PC Celsius M 410 material number: 83 80 425</p>	
Sporadic yes	Reported n.a.	

Cassette detection

Function	Cassette detection	
Problem	The system does not automatically detect whether a cassette is installed or not following a new installation	
Workaround	<ul style="list-style-type: none"> • Select "Options" in the user interface. • Select "Configuration." • Select and open "Examination Sets." • Select "OK." <p style="text-align: center;">This initiates an adjustment between imaging system and generator.</p> <ul style="list-style-type: none"> • Close the "Syngo Configuration Panel." 	
Sporadic no	Reported n.a.	

Function	Cassette detection	
Problem	After power-on, the system detects a cassette error (error number 760). The following message is displayed: "Restricted functionality; maintenance recommended" (the position of the cassette is outside the tolerance during initialization only).	
Workaround	<ul style="list-style-type: none"> Acknowledge the error message. No further action required.	
Sporadic yes	Reported n.a.	

Writing CD-ROM

Function	Writing CD-ROM	
Problem	Poor performance during writing	
Workaround	<ul style="list-style-type: none"> Refrain from performing other activities using the imaging system while writing CD-ROM's. (See also operating instructions for the customer.)	
Sporadic no	Reported n.a.	

Backup/Restore

Function	Backup/Restore	
Problem	What is required to perform a complete restore within the imaging system software?	
Workaround	<p>The backup has to include the "sw-settings02," the "ASPIASettings," as well as the "ExamSets."</p> <ul style="list-style-type: none"> • Select Backup & Restore. • Back up the "sw-settings02" to CD-ROM. • Back up the "ASPIASettings" to CD-ROM. • Back up the "ExamSets" to CD-ROM. 	
Sporadic no	Reported n.a.	

Function	Backup/Restore	
Problem	Which backup of an imaging system software can be used as restore?	
Workaround	<p>UROSOP Access imaging system software</p> <p>It can be used:</p> <ul style="list-style-type: none"> • from VA13A to VA13B • from VA13A to VA13C • from VA13B to VA13 C <p>It cannot be used:</p> <ul style="list-style-type: none"> • from VA13C to VA13B • from VA13C to VA13A. 	
Sporadic no	Reported n.a.	

Function	Backup/Restore	
Problem	Restore sequence	
Workaround	<p>If multiple backups are created, the same sequence has to be applied during a restore.</p> <ol style="list-style-type: none"> 1) "SW-Settings 02" 2) ASPIA Settings 3) "ExamSets" <p>If the "SW-Settings 02" are not loaded, use the following sequence:</p> <ol style="list-style-type: none"> 1) ASPIA Settings 2) "ExamSets" <p>It is also possible to load the "ExamSets" only.</p> <p>In all cases, this has to be followed by a complete backup of the "SW-Settings 02", the ASPIA Settings, and the "ExamSets."</p>	
Sporadic no	Reported n.a.	

Configuration

Function	Configuration in the XRay System, Edge Enhance, and Windowing masks	
Problem	<p>When you click "Save" or "Default" under XRay System, Edge Enhance, and Windowing, the contents of the examination sets entered as default is changed.</p> <p>This does not apply to customer-specific examination sets.</p>	
Workaround	<ul style="list-style-type: none"> • For initial installations, load the default examination sets provided on the CD. Refer to "Examination Sets" in the following chapter. • If a backup is available, restore the examination sets backed up at the customer site. 	
Sporadic no	Reported n.a.	

Function	Configuration in the "General Config" mask	
Problem	This feature within the service software in the "General Config" mask under "Warning for low Hard Disk Capacity" is not functional.	
Workaround	<ul style="list-style-type: none"> • No workaround possible. 	
Sporadic no	Reported n.a.	

Function	Configuration of the "PatRegistrations" mask	
Problem	The "Study" option is disabled in the PatRegistrations mask within the service software. However, this has no effect since the customer can still select the "Study" option in the patient registration mask.	
Workaround	<ul style="list-style-type: none"> • No workaround possible. 	
Sporadic no	Reported n.a.	

Function	Configuration of characteristics in the generator	
Problem	Fluoroscopy is blocked or poor image quality during fluoroscopy. This may be caused by changing or incorrectly entering characteristics or their sequence. As a result, the imaging system cannot apply the characteristics and the examination sets are overwritten with incorrect parameters.	
Workaround	<ul style="list-style-type: none"> • Check the automatic characteristics for fluoroscopy in the XCU according to the installation instructions for the UROSKOP Access. 	
Sporadic no	Reported n.a.	

Function	Configuration of overframing in the cassette	
Problem	White stripes on the film near the image edges with maximum collimator opening.	
Workaround	<p>The actual film size is overframed by approx. 8mm at the factory to avoid white stripes near the image edges.</p> <ul style="list-style-type: none"> • Select "Component" in the XCS service software. • Select "Urooskop." • Select "Calibrations." • Select "Collimator." • Select "Direct technique collimation." • Select "overframing of film." • Set "execute Overframing height" (maximum 9). • Set "execute Overframing width" (maximum 10). <p>Do not set values higher than the ones listed above. Otherwise, blooming may occur.</p>	
Sporadic no	Reported n.a.	

Monitor

Function	Monitor display	
Problem	The service software is open and multicolor stripes are displayed on the left side of the monitor	
Workaround	<ul style="list-style-type: none"> • There is no workaround while the service software is open • If the service software is closed and the stripes are still present, click anywhere within the task card 	
Sporadic yes	Reported n.a.	

Function	Monitor	
Problem	<p>Nothing displayed on the monitors after newly installing the UROSKOP Access imaging system software.</p> <p>This is caused by the graphics card selecting the same color for the background image and for the font.</p>	
Workaround	<ul style="list-style-type: none"> • Switch off the imaging system PC (button on front panel). • Wait 10 seconds. • Switch the imaging system PC back on. <p>It is safe to switch the imaging system PC off and back on.</p>	
Sporadic yes	Reported n.a.	

Function	Flat screen monitor 17" and 18"	
Problem	The OSD (On-Screen Display) cannot be locked or unlocked	
Workaround	<ul style="list-style-type: none"> • Press the "Set" button at the monitor once and the "Up" button three times within one second to lock or unlock the OSD. 	
Sporadic No	Reported n.a.	

Printer

Function	Printing	
Problem	<p>Some printers may display the "no connection to the printer" error message when the film magazine of the printer contains less than 10 films.</p> <p>The status indicated does not correspond to the actual printer status.</p> <p>Print jobs already sent will be processed.</p>	
Workaround	<ul style="list-style-type: none"> • No adjustments are possible on the UROSKOP Access. • During camera service, the printer can be set to suppress sending this status message to UROSKOP Access. <p>This adjustment should be performed as part of a scheduled camera service to avoid extra costs.</p>	
Sporadic no	Reported n.a.	

Siemens Remote Service

Function	Radiation with "Full Access" for Siemens Remote Service	
Problem	<p>If "Full Access" is selected, the Siemens Remote Service window covers the entire screen. If a patient is registered before granting Full Access, radiation may be released for test purposes. However, no exposure is displayed.</p> <p>This function is intended specifically for Siemens Remote Service.</p>	
Workaround	<ul style="list-style-type: none"> • No workaround possible. 	
Sporadic no	Reported n.a.	

Function	Configuration of a permanent route for Siemens Remote Service	
Problem	This configuration is not included during backups.	
Workaround	<ul style="list-style-type: none"> • The permanent route has to be re-entered as described in the software installation instructions. 	
Sporadic no	Reported n.a.	

Magic View

Function	Viewing images from UROSKOP Access on Magic View 300	
Problem	Image processing or viewing on Magic View 300 does not function properly.	
Workaround	<ul style="list-style-type: none"> • Software version VA31 or higher has to be loaded on Magic View 300. <p>The new Magic View 300 software version is not free of charge.</p>	
Sporadic no	Reported n.a.	

Auto Transfer

Function	Auto Transfer	
Problem	For emergency patients, images cannot be automatically transferred to network nodes.	
Workaround	<ul style="list-style-type: none"> • No workaround possible. <p>The "Auto Transfer" function is locked until another regular patient is registered.</p> <p>The images of the emergency patient are stored in the UROSKOP Access system and can be transferred subsequently.</p>	
Sporadic no	Reported n.a.	

Examination sets

Function	Examination sets	
Problem	Layout of examination sets in German and English	
Workaround	<ul style="list-style-type: none"> Select according to the basic setting of the UROSKOP Access system. When switching from German to English or vice versa, the customer cannot make a selection in the user interface. 	
Sporadic no	Reported n.a.	

Function	Default examination sets	
Problem	When clicking the "Save" or "Default" button under XRay System, Edge Enhance, and Windowing, the exposure curves of the default examination set are set to the CO-Special exposure curve.	
Workaround	<ul style="list-style-type: none"> For initial installations, load the default examination sets provided on the CD. Refer to "Examination Sets" in the following chapter. If a backup is available, restore the Exam Sets. 	
Sporadic no	Reported n.a.	

Modem

Function	Modem	
Problem	<p>The modem is not listed in the "List of system options" within the service menu.</p> <p>However, the modem is listed in the subsequent configuration mask</p>	
Workaround	<ul style="list-style-type: none"> Skip this configuration step since UROSKOP Access is not released for use with a modem. 	
Sporadic no	Reported n.a.	

Regional Settings

Function	Regional Settings	
Problem	When changing the Regional Settings from German to English layout or vice versa at a later point, the customer-defined examination sets disappear.	
Workaround	<ul style="list-style-type: none"> • Undo the layout change to redisplay the customer-defined examination sets. • If a layout change is necessary, the examination sets can be displayed using a special tool. Refer to "Customer-Specific Examination Sets" in the following chapter. 	
<i>Sporadic</i> no	<i>Reported</i> n.a.	

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Event log memory

Function	Event log memory
Action	Reading and saving the event log memory to floppy disk
Solution	<ul style="list-style-type: none"> • Enter the hospital name with the extension ".txt" under "extract to file" in the event log mask. • Select "Go." • Select "Utilities" in the Home menu. • Select "escape to OS" under source. • Enter "explorer" under parameters. • Select "Go." • Insert a floppy disk. • Select the file in c:/Aspia/service/extract and copy to a:/.

Configuration report

Function	Configuration report
Action	Saving the configuration report
Solution	<ul style="list-style-type: none"> • Select "Utilities" in the Home menu. • Select "Escape to OS." • Enter "explorer" under parameters. • Select "Go." • Insert a floppy disk. • Select c:\aspia\service\html in the explorer. • Copy the "gfx" folder to a:/. • Under html, copy the "report" folder to a:/. <p>The configuration report is now available for display e.g. on a service PC.</p>

Transfer manager

Function	Transfer manager
Problem	Transfer manager cannot be started
Workaround	<ul style="list-style-type: none"> • Select "Utilities" in the Home menu. • Select "Escape to OS." • Enter "sc start transfermgr" under parameters. • Select "Go."

Printer

Function	Add printer
Action	Installing a PostScript printer driver
Solution	<ul style="list-style-type: none"> • Select "Utilities" in the Home menu. • Select "Add Printer." • Select "local printer." • Select "Go." • Install the printer by following the menu prompts.

Function	Delete printer
Action	Deleting a configured printer within the configuration
Solution	<p>When deleting a printer within the configuration, make sure you follow the correct sequence.</p> <ul style="list-style-type: none"> • The sequence corresponds to the new configuration of a printer in reverse order. <p>Please refer to the UROSKOP Access installation instructions for more information.</p>

Hardware trigger

Function	Hardware trigger
Action	Computer name and/or IP address are not saved (UROSKOP Access imaging system software VA12B/C/D)
Solution	<p>For systems running version VA12B, VA12C, or VA12D of the UROSKOP Access imaging system software, the program for disabling the hardware trigger is available on the "UROSKOP Access Service Tools" CD. The program is called "SystemHWTrigger.vbs."</p> <ul style="list-style-type: none"> • Select "Utilities" in the Home menu. • Select "Escape to OS." • Enter "explorer" under parameters. • Select "Go." • Insert the "UROSKOP Access Service Tools" CD. • In the explorer, select "SystemHWTrigger.vbs" on the CD. • Enter "0" in the VBScript showing "Select PowerOffDelay." • Select "OK." • Acknowledge the "SystemHWTrigger = 0" message by clicking "OK." • Completely switch off the UROSKOP Access system and switch it back on. • Enter and save the changed IP address or computer name. • In the explorer, select "SystemHWTrigger.vbs" on the CD. • Enter "0" in the VBScript showing "Select PowerOffDelay." • Select "OK." • Acknowledge the "SystemHWTrigger = 1" message by clicking "OK." • Remove the CD. • Check if the changes have been saved by UROSKOP Access. • Completely switch off the UROSKOP Access system and switch it back on.

Function	Hardware trigger
Problem	Computer name and/or IP address are not saved (UROSKOP Access imaging system software VA13A)
Workaround	<ul style="list-style-type: none"> • Select "Utilities" in the Home menu. • Select "Hardware Trigger." • Select "disabled" under "system hardware trigger." • Completely switch off the UROSKOP Access system and switch it back on. • Enter the changed computer name and/or IP address. • Completely switch off the UROSKOP Access system and switch it back on. • Select "enabled" under "system hardware trigger." • Completely switch off the UROSKOP Access system and switch it back on.

Siemens Remote Service

Function	Siemens Remote Service
Action	Questions regarding router
Solution	<ul style="list-style-type: none"> • Send an E-mail to srs_final@med.siemens.de

Examination sets

Function	Default examination sets
Action	Where can I find the default examination sets?
Solution	<p>The default examination sets are available on the "UROSOP Access Service Tools" CD. Default examination sets are available in English (ExamSets-default-English.ar file) and German(ExamSets-default-German.ar)</p> <p>Caution:</p> <p>When you load the default examination sets, all customer-specific examination sets will be deleted!</p> <ul style="list-style-type: none"> • Select "Backup/restore" in the Home menu. • Select "Restore" under Command. • Insert the "UROSOP Access Service Tools" CD. • Select the CD drive under Drive. • Select the correct file under "Archive." • Select "Go." • Remove the CD when "Ready" is displayed in the footer. • Select "Home." • Completely switch off the UROSOP Access system and switch it back on.

Function	Customer-specific examination sets
Action	Displaying and restoring customer-specific examination sets
Solution	<ul style="list-style-type: none"> • Select "Utilities" in the Home menu. • Select "Escape to OS." • Enter "explorer" under parameters. • Select "Go." • Insert the "UROSOP Access Service Tools" CD. • In the explorer, select "DataSetU04.vbs" on the CD. • Depending on the system setting, select "1" for English or "2" for German in the VBScript showing "Select language." • Select "OK." <p style="padding-left: 40px;">The "ASPIA Report" is displayed after a short while.</p> <ul style="list-style-type: none"> • Save the "ASPIA_Report.htm" file to a floppy disk. • If the new imaging system software VA13A is loaded into the system, the customer-specific examination sets listed in the "ASPIA_Report.htm" file have to be re-entered. They cannot be loaded electronically. • If possible, print the "ASPIA_Report.htm" file. It may also be viewed using the service laptop. • Select "Configuration" under options in the user interface. • Select "Examination Sets" to re-enter the customer-specific examination sets.

This chapter describes how to test the imaging chain from the imaging system PC to the camera and from the imaging system PC to the monitors.

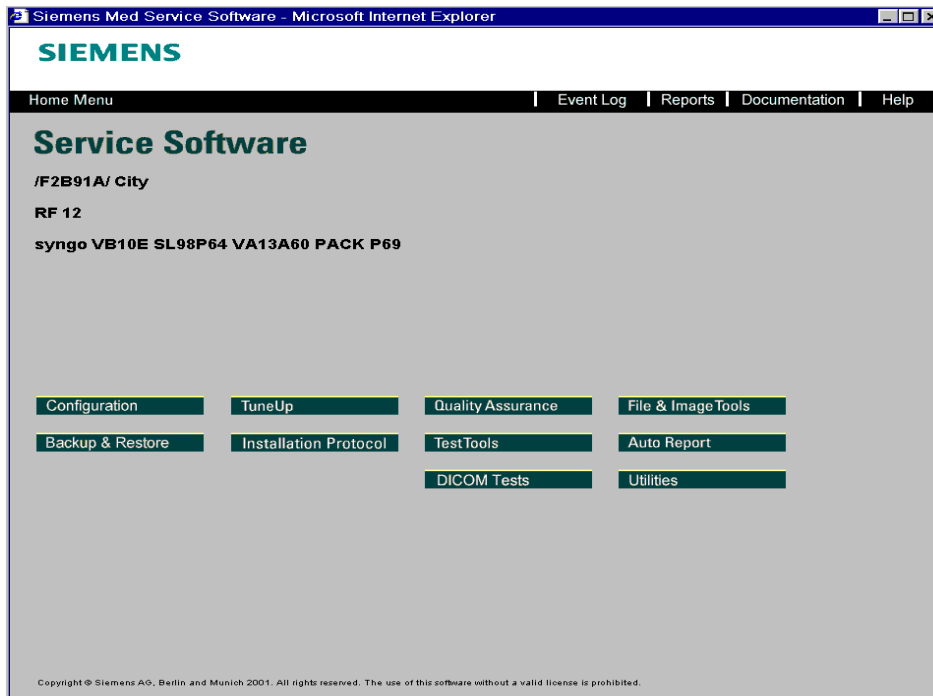
NOTICE

- Steps to be performed can be identified by a bullet.

Indented text below a step provides general information.

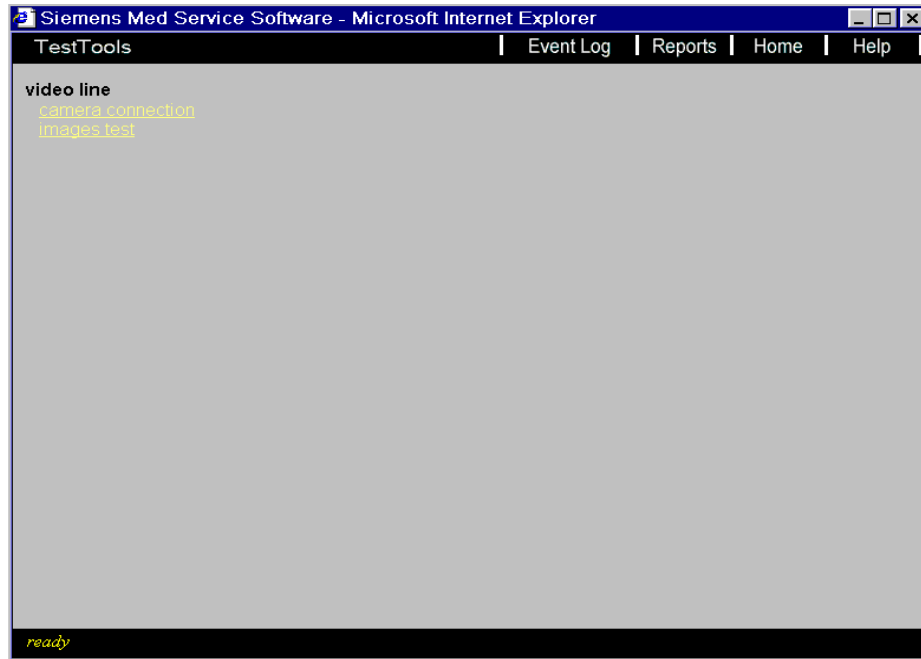
- Select "Local Service" under Options.

- Enter the service key.
- Confirm by clicking "OK."



- Select "TestTools."

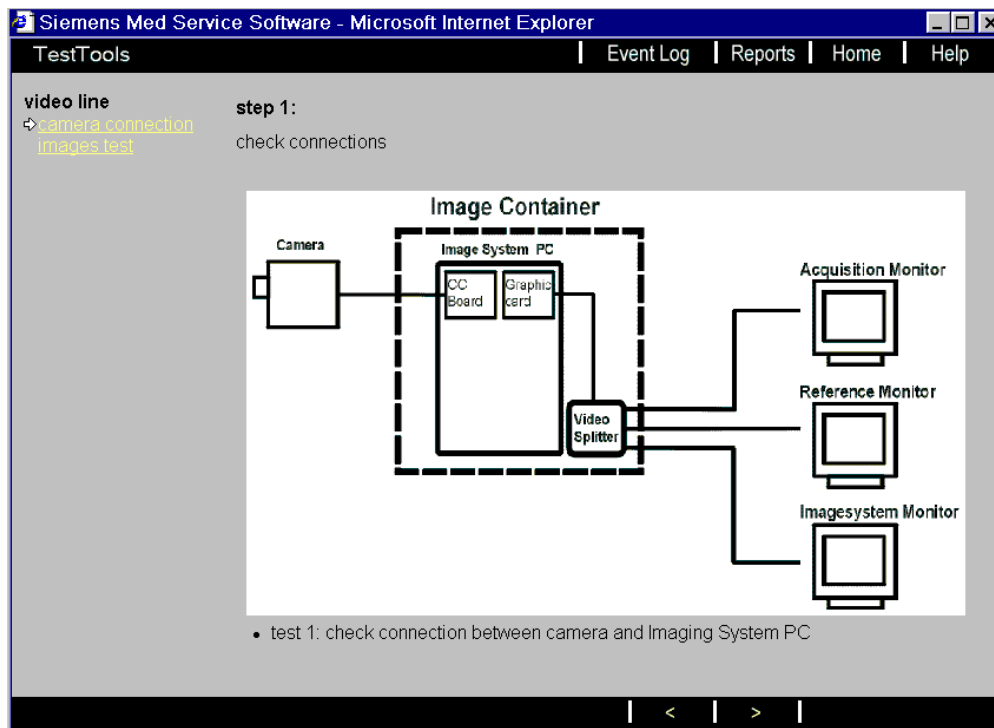
Checking the connection between imaging system PC and camera



- Select "camera connection."



- Click ">."



- Click ">."

Siemens Med Service Software - Microsoft Internet Explorer

TestTools | Event Log | Reports | Home | Help

video line
[camera connection](#)
[images test](#)

connection tests

☒ single test sequence ☐ multiple tests until first failure ☐ multiple tests until first OK

video camera

	state	result
<input checked="" type="checkbox"/> check connection camera to imaging system PC	inactive	

ready

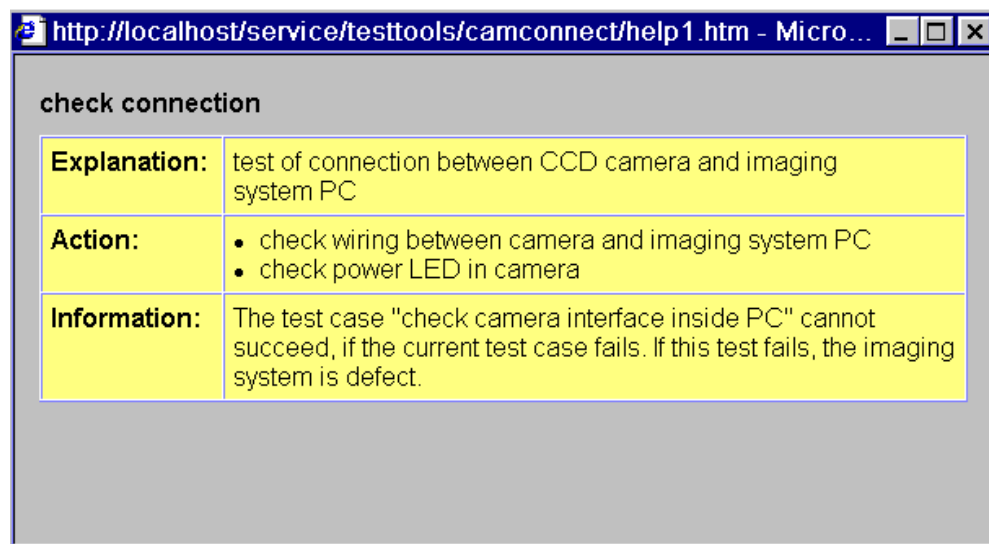
< | Finish | Go | >

connection tests

- Select one of the following tests:
 - "single test sequence:"
runs a single connection test
 - "multiple tests until first failure:"
runs connection test until the first error occurs
 - "multiple tests until first OK:"
runs connection test until the connection is OK

video camera

- Select "check connection."
 - The respective action is displayed under "state."
 - The result is displayed under "result."
- Click the book with the question mark for more information.



- Click "Go" to start the test.
 - The test results are displayed under "state" and "result."
 - If you run one of the "multiple" tests, the following message is displayed:

NOTICE

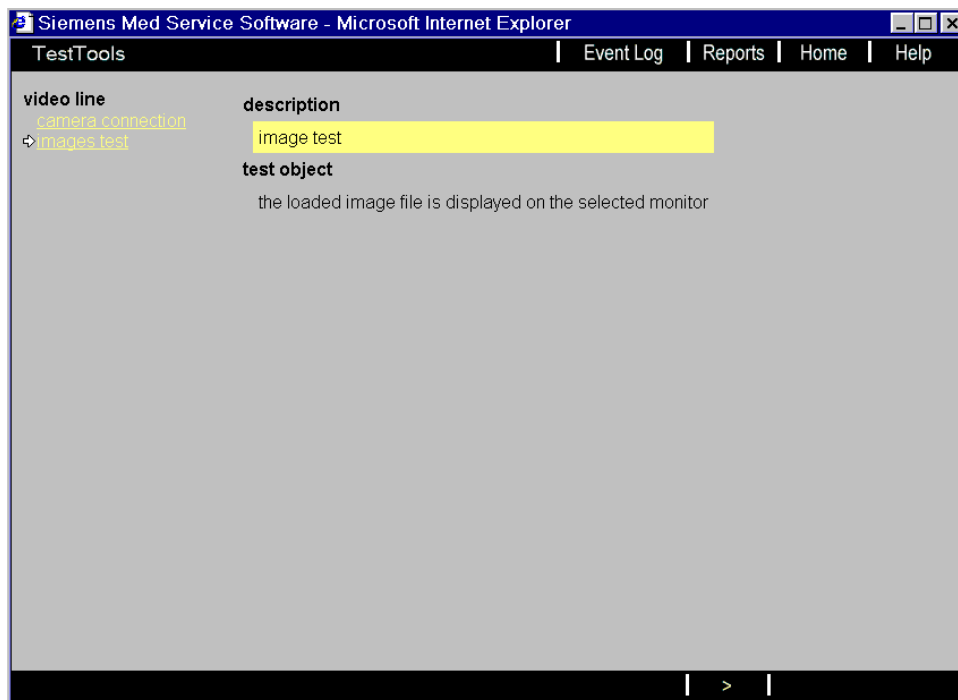
After completing this test, it is necessary to switch the UROSKOP Access system off and back on. Otherwise, only a grey wedge will be displayed during radiation.



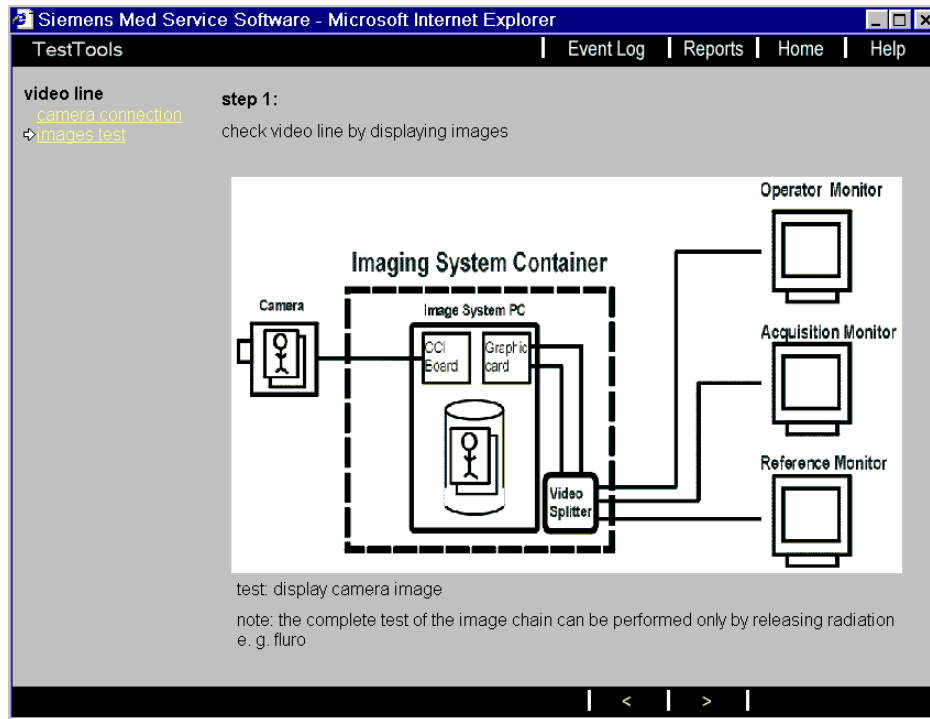
After completing the tests:

- Completely switch off the UROSKOP Access system and switch it back on.

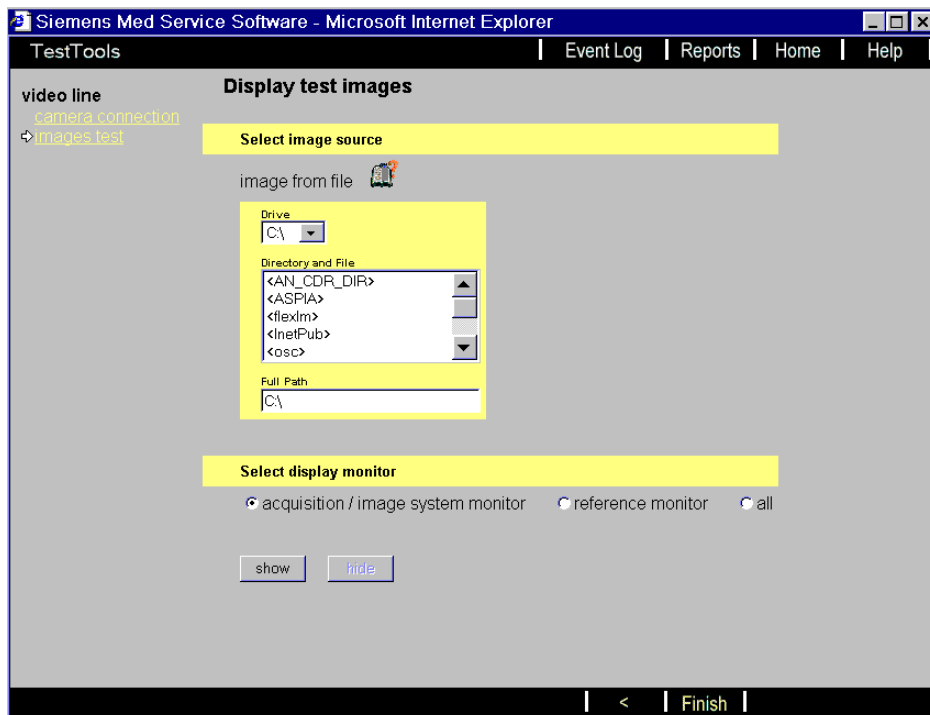
Checking the connection between imaging system PC and monitors



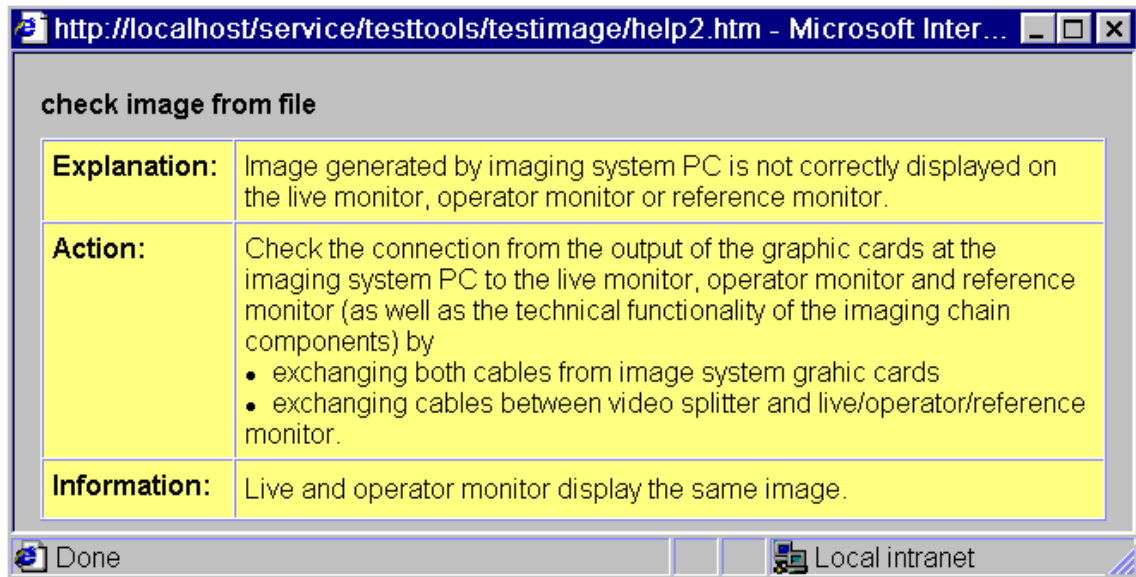
- Click ">."



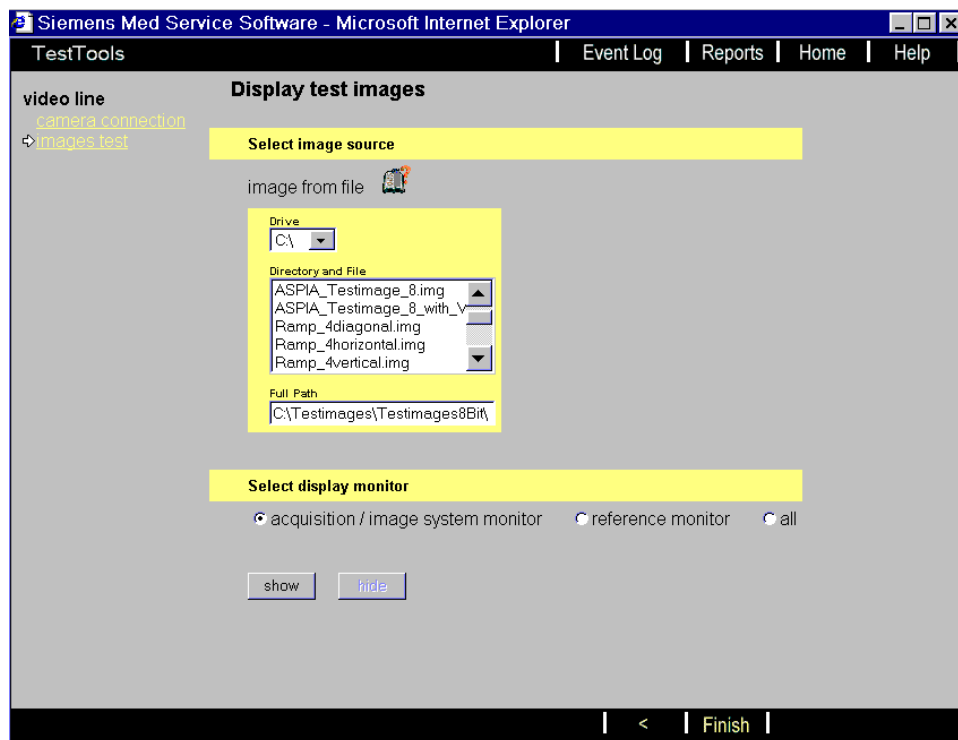
- Click ">."



- Click the book with the question mark for more information.



- Select "C:\\" under Drive.
- Select "<Testimages>" under Directory and File.
- Select "<Testimages8Bit>" under Directory and File.



- Select a test image.

The complete path is displayed under "Full Path."

Select display monitor

- Select the monitor for image display.
- Select "show."

The selected image is displayed.

The "TFTCalibration.img" test image is used to calibrate TFT monitors.

- Select "hide" to delete the displayed image.

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NOTICE

Administrator rights allow a user to change any setting within Windows NT.

Be aware that incomplete changes within Windows NT may cause serious PC problems.

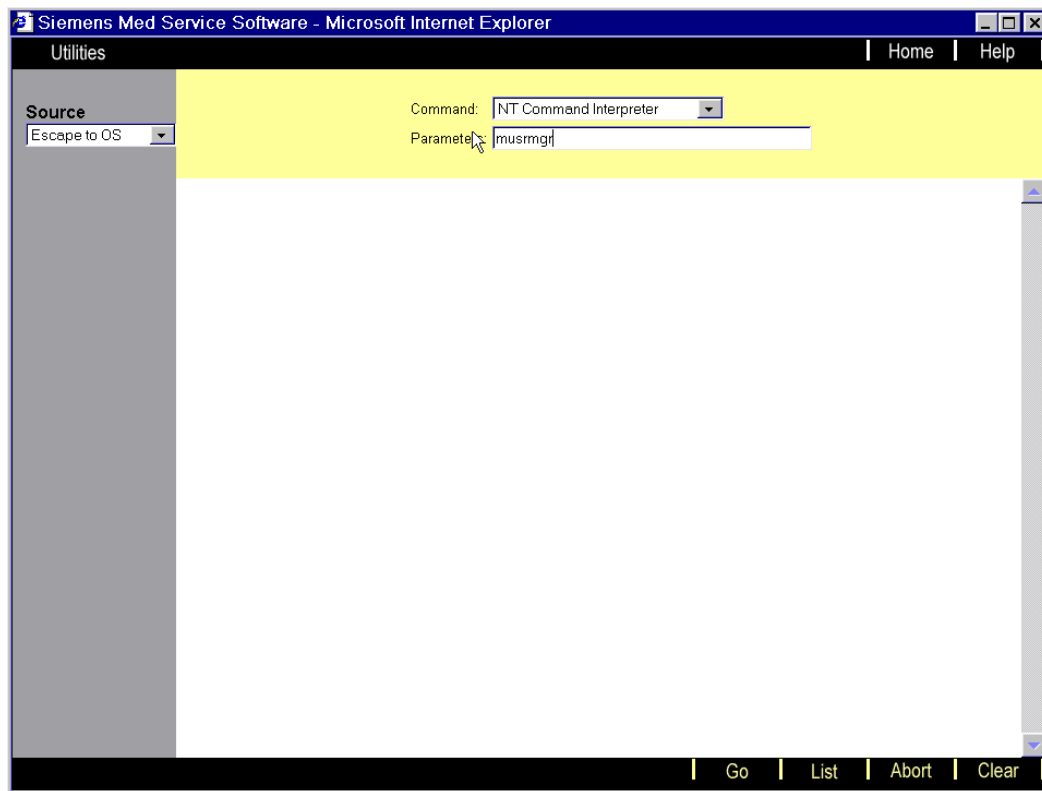
NOTICE

- Steps to be performed can be identified by a bullet.

Text indented below a step provides general information.

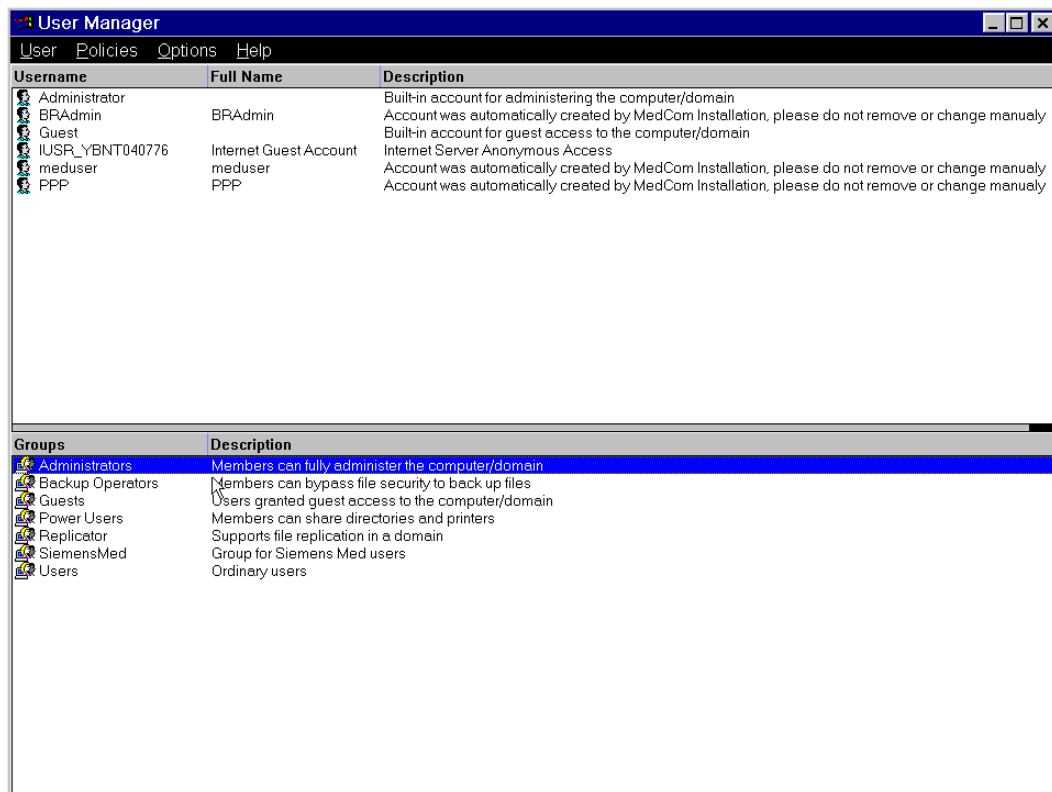
Granting administrator rights

- Select "Local Service."
- Select "Utilities" under Home menu.



- Select "Escape to OS" under Source.
- Select "NT Command Interpreter" under Command.
- Enter the command "musrmgr" under Parameters.
- Click "Go."

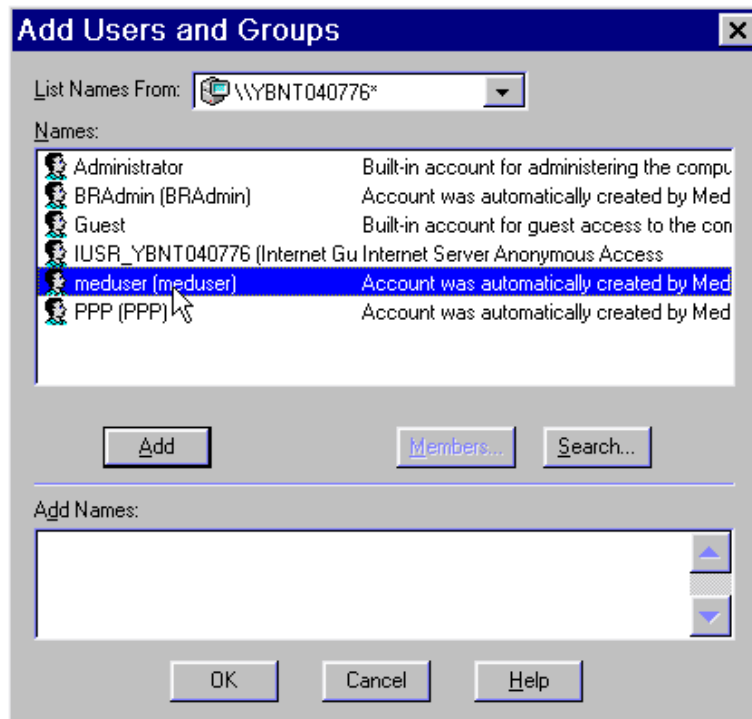
The following mask is displayed:



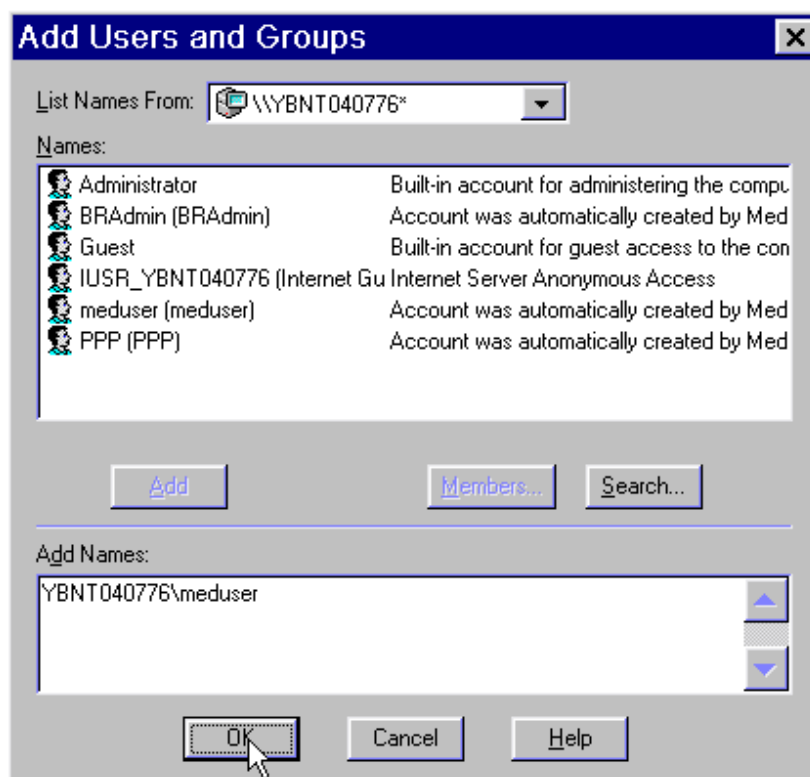
- Double-click the "Administrators" group.



- Click "Add."



- Select "meduser" under Names.
- Click "Add."



- Click "OK."

- Close all windows.
- Switch off the UROSKOP Access system.
Wait until the system has completely shut down.
- Switch the UROSKOP Access system back on.

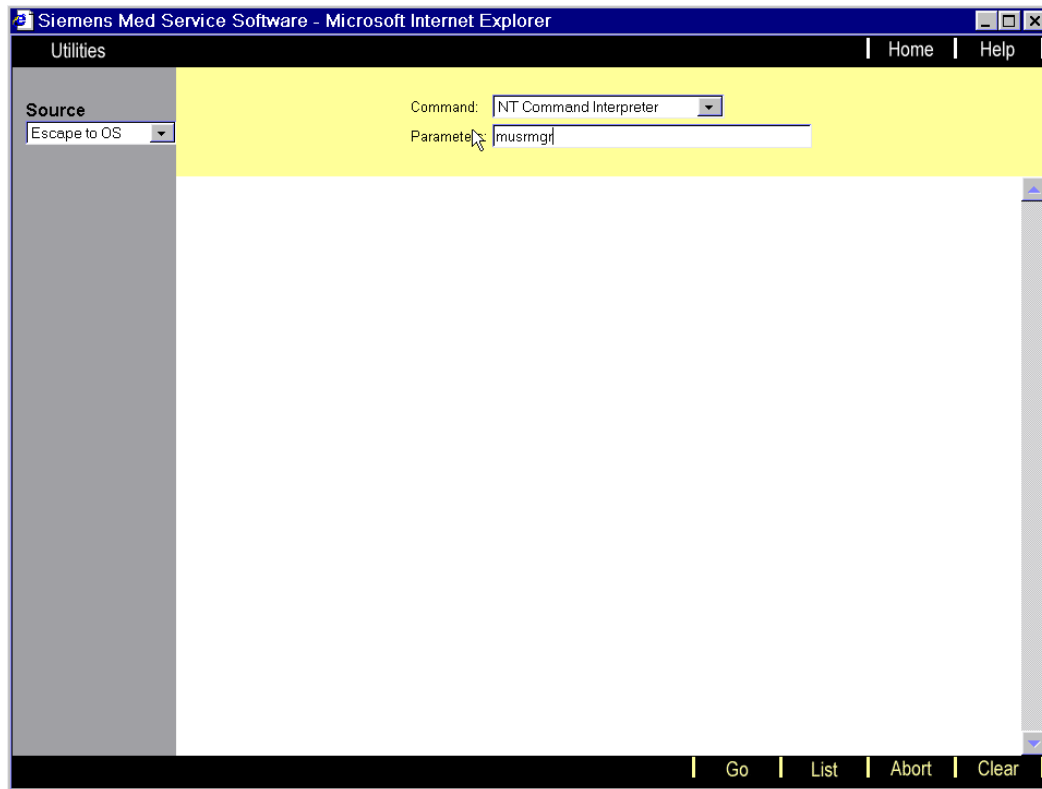
NOTICE

You are now granted administrator rights.

It is critical that you disable the administrator rights after making the necessary changes.

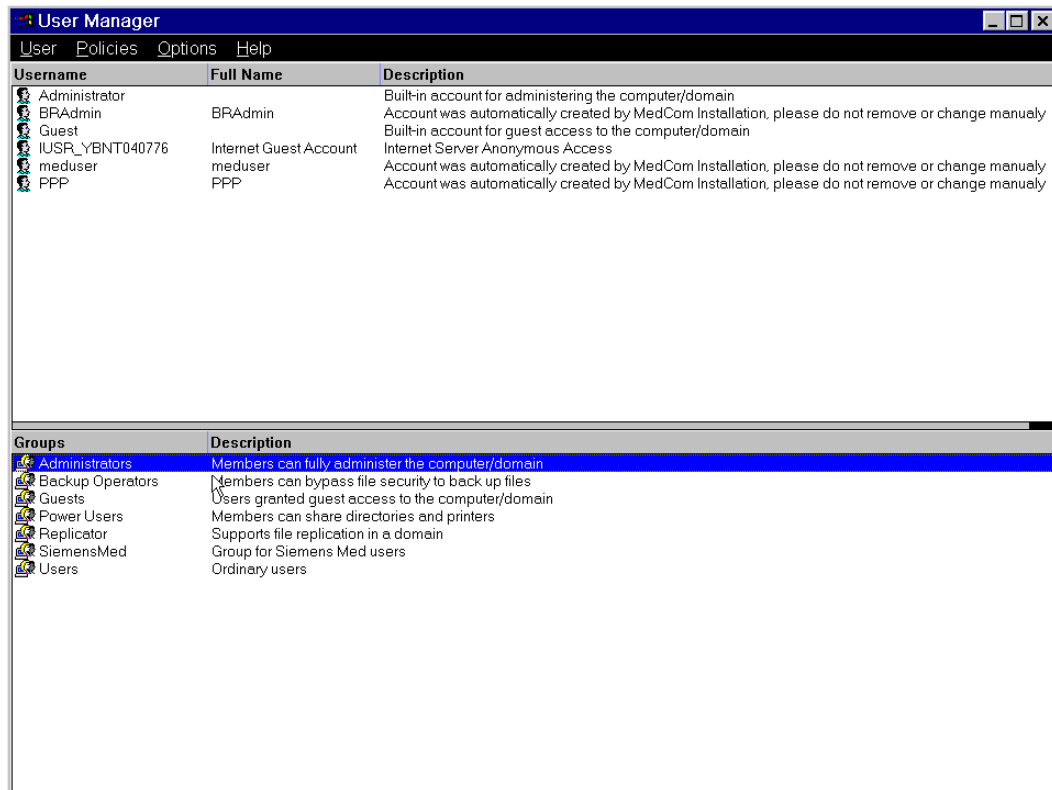
Disabling administrator rights

- Select "Local Service."
- Select "Utilities" under Home menu.

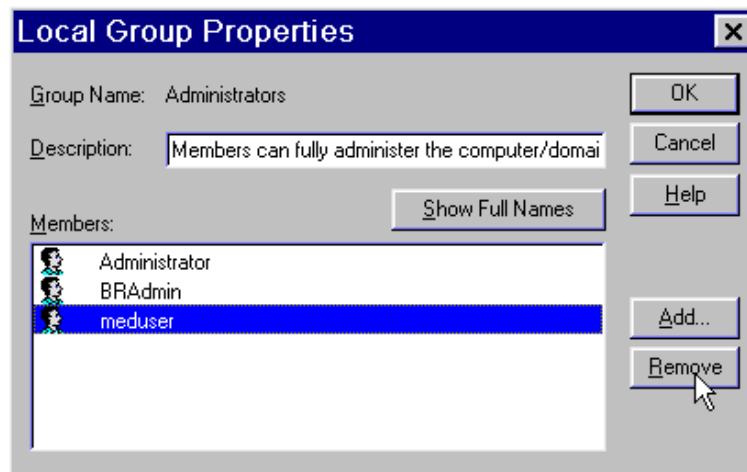


- Select "Escape to OS" under Source.
- Select "NT Command Interpreter" under Command.
- Enter the command "musrmgr" under Parameters.
- Click "Go."

The following mask is displayed:



- Double-click the "Administrators" group.



- Select "meduser."
- Click "Remove."

- Close all windows.
- Switch off the UROSKOP Access system.
Wait until the system has completely shut down.
- Switch the UROSKOP Access system back on.

NOTICE

Administrator rights are now again disabled.

Configuring network cards

NOTICE

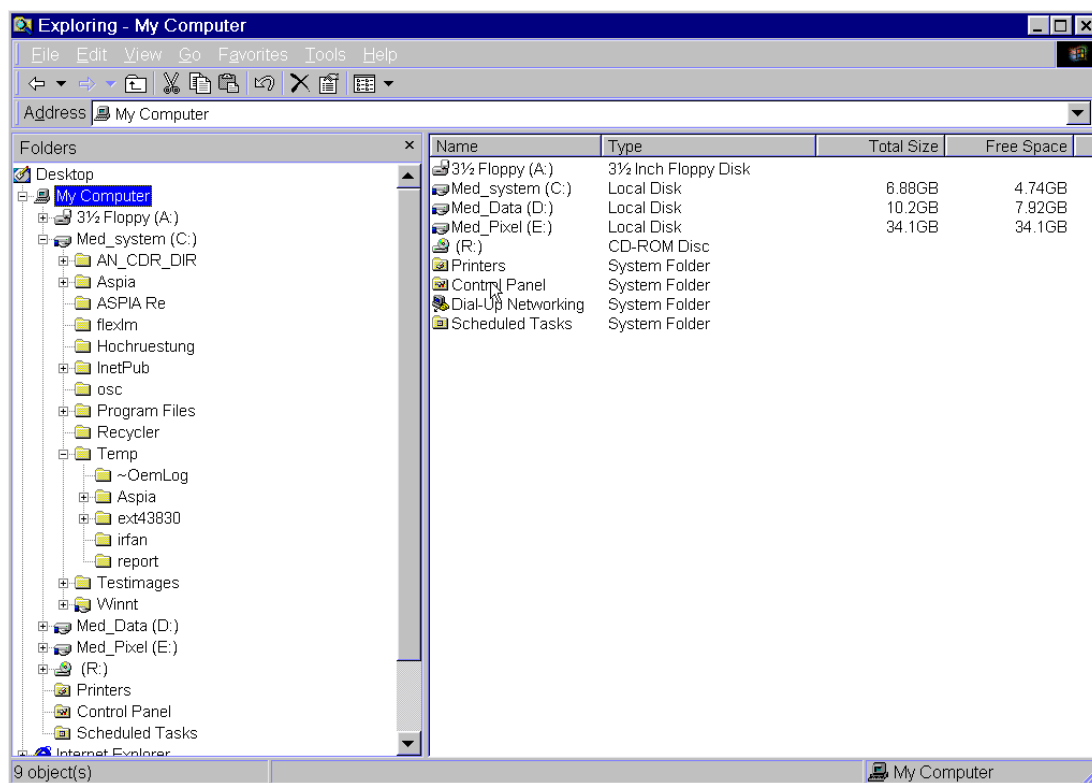
This procedure requires administrator rights as described earlier in this chapter.

- Select "Local Service."
- Select "Utilities" under Home menu.
- Select "Escape to OS" under Source.
- Select "NT Command Interpreter" under Command.
- Enter the command "explorer" under Parameters.
- Click "Go."

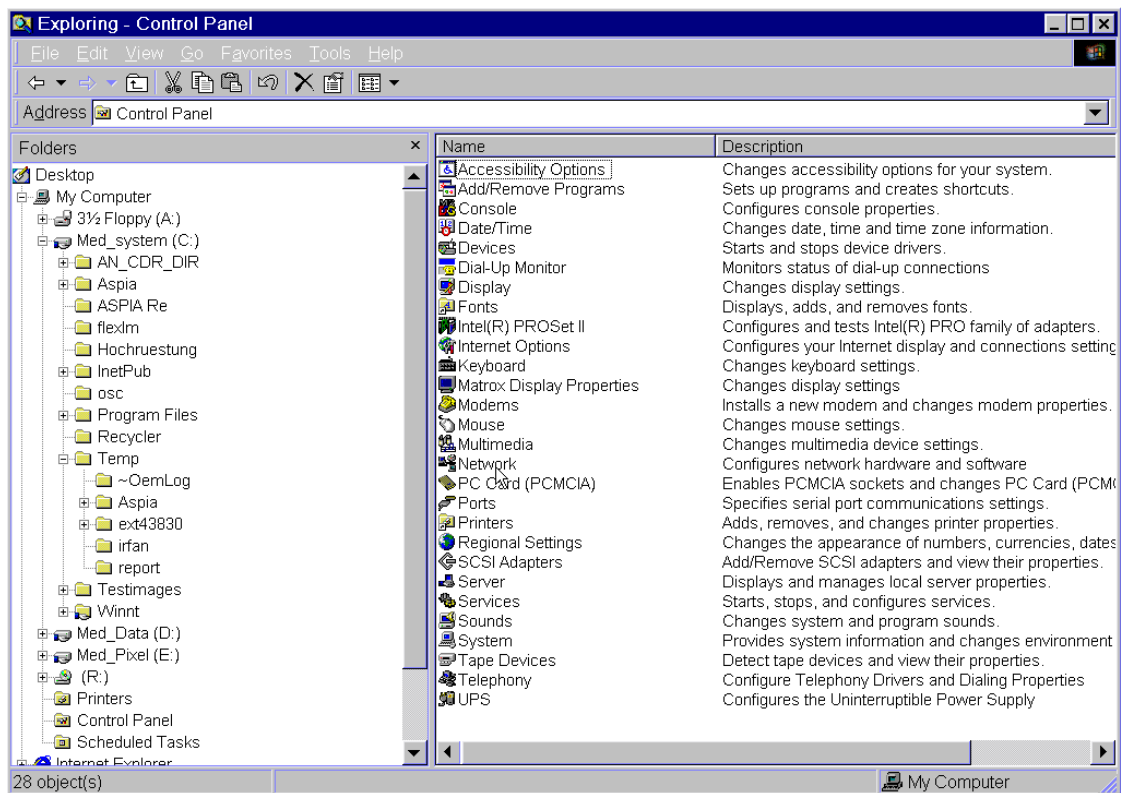
The explorer is displayed.

NOTICE

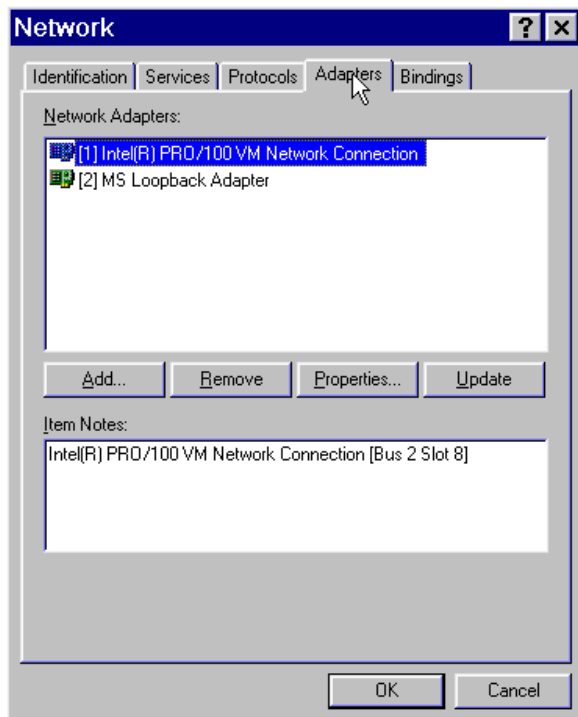
You may minimize the "Local Service Window" to view the Explorer.



- Select "My Computer."
- Double-click "Control Panel."

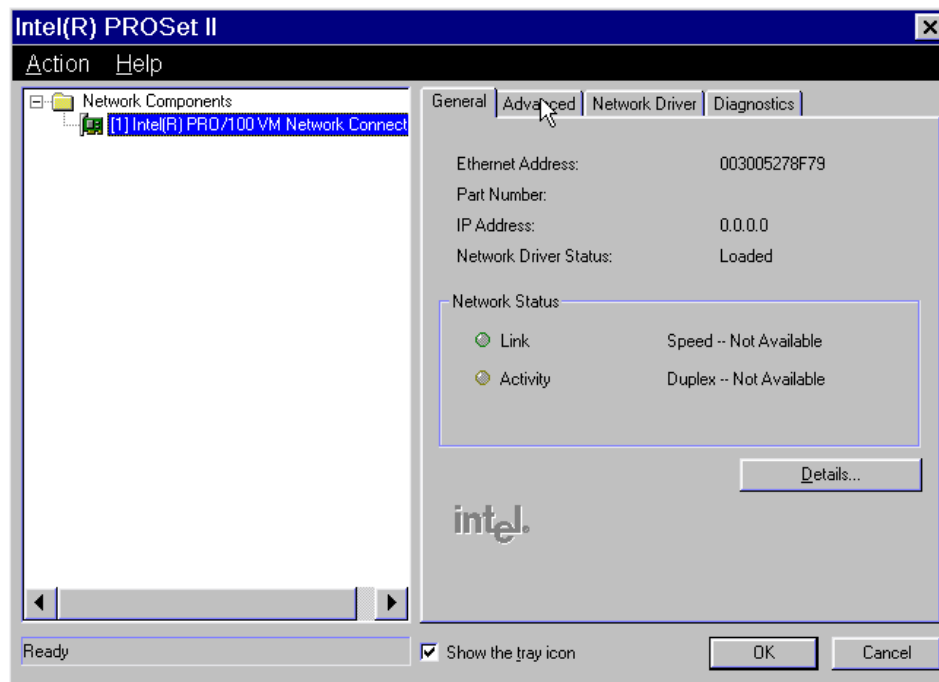


- Double-click "Network."

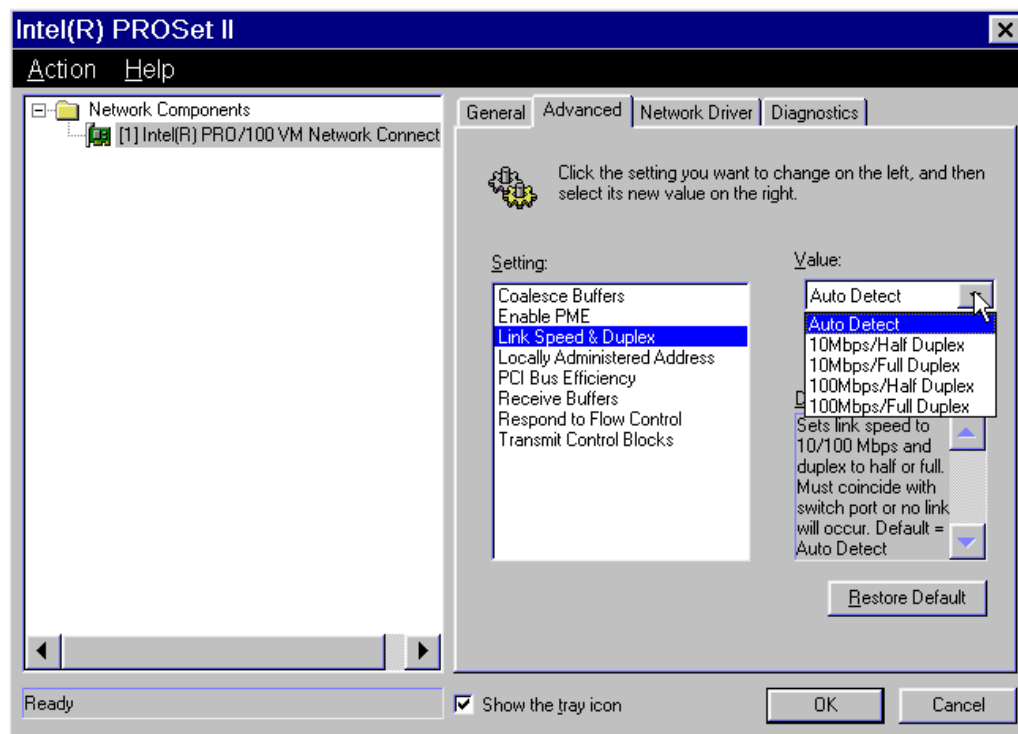


- Select "Adapters."

- Double-click "[1] Intel[R] PRO / 100 VM Network Connection."



- Select "Advanced."



- Select "Link Speed & Duplex."

- Set the required value under "Value" after consulting with the network administrator at the customer site.
- Click "OK."
- Close all windows.
- Switch off the UROSKOP Access system.
Wait until the system has completely shut down.
- Switch the UROSKOP Access system back on.

NOTICE

This completes the network card configuration.

NOTICE

After completing the configuration, disable the administrator rights as described earlier in this chapter.

Changing the IP address on the Windows level

NOTICE

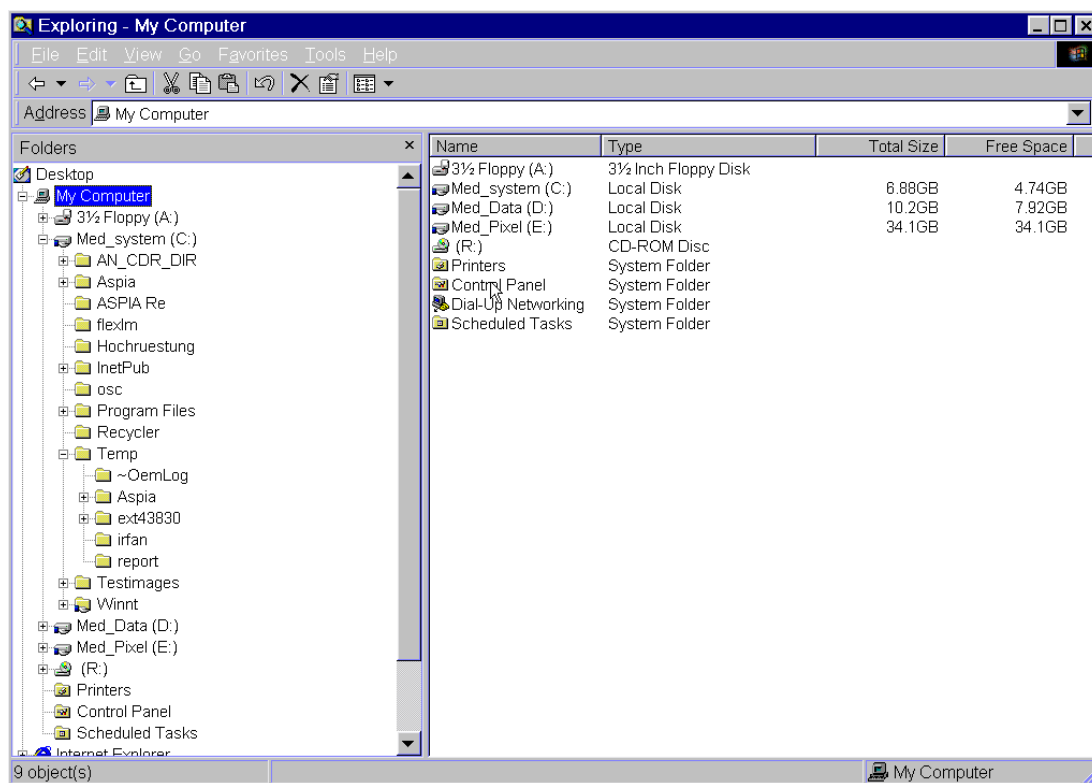
This procedure requires administrator rights as described earlier in this chapter.

- Select "Local Service."
- Select "Utilities" under Home menu.
- Select "Escape to OS" under Source.
- Select "NT Command Interpreter" under Command.
- Enter the command "explorer" under Parameters.
- Click "Go."

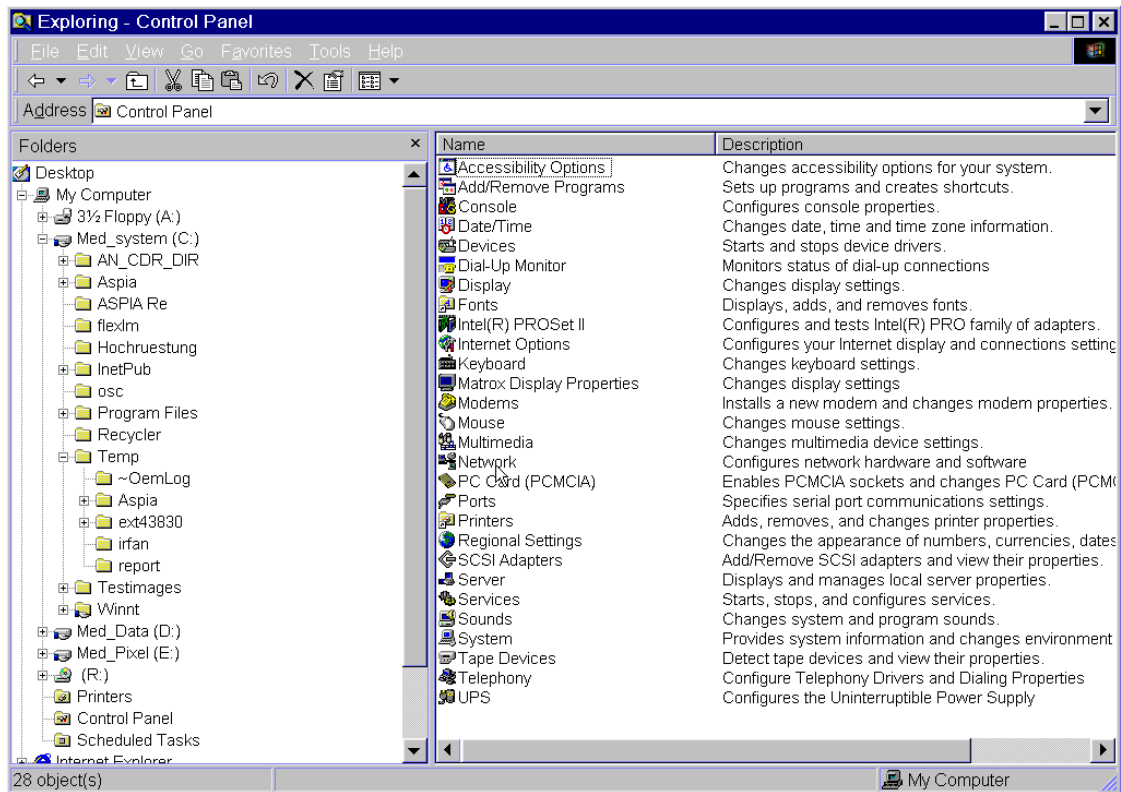
The explorer is displayed.

NOTICE

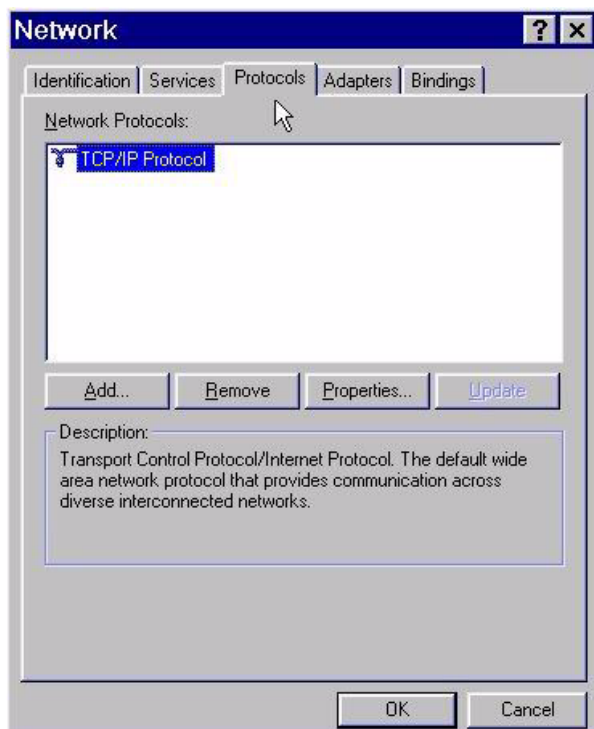
You may minimize the "Local Service Window" to view the Explorer.



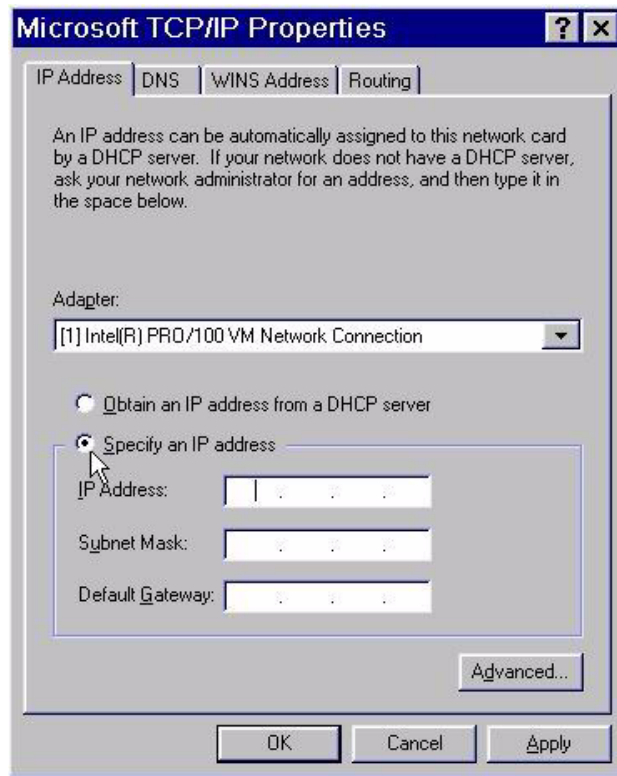
- Select "My Computer."
- Double-click "Control Panel."



- Double-click "Network."



- Select "Protocols."
- Double-click "TCP/IP Protocol."



- Select "IP Address"
- Select "Specify IP Address."
- Enter the IP address and subnet mask.
- If available, enter the default gateway.
- Click "Apply."
- Click "OK."
- Close all open windows except for the Explorer.

NOTICE

If you want to change the computer name, refer to the section "Changing the computer name on the Windows level."

If not, continue with the following steps.

- Switch off the UROSKOP Access system.
Wait until the system has completely shut down.
- Switch the UROSKOP Access system back on.

NOTICE

This completes the entry of the IP address.

NOTICE

After completing the configuration, disable administrator rights as described earlier in this chapter.

Changing the computer name on the Windows level

NOTICE

This procedure requires administrator rights as described earlier in this chapter.

NOTICE

When modifying the computer name, please keep in mind that this name is used internally for database functions.

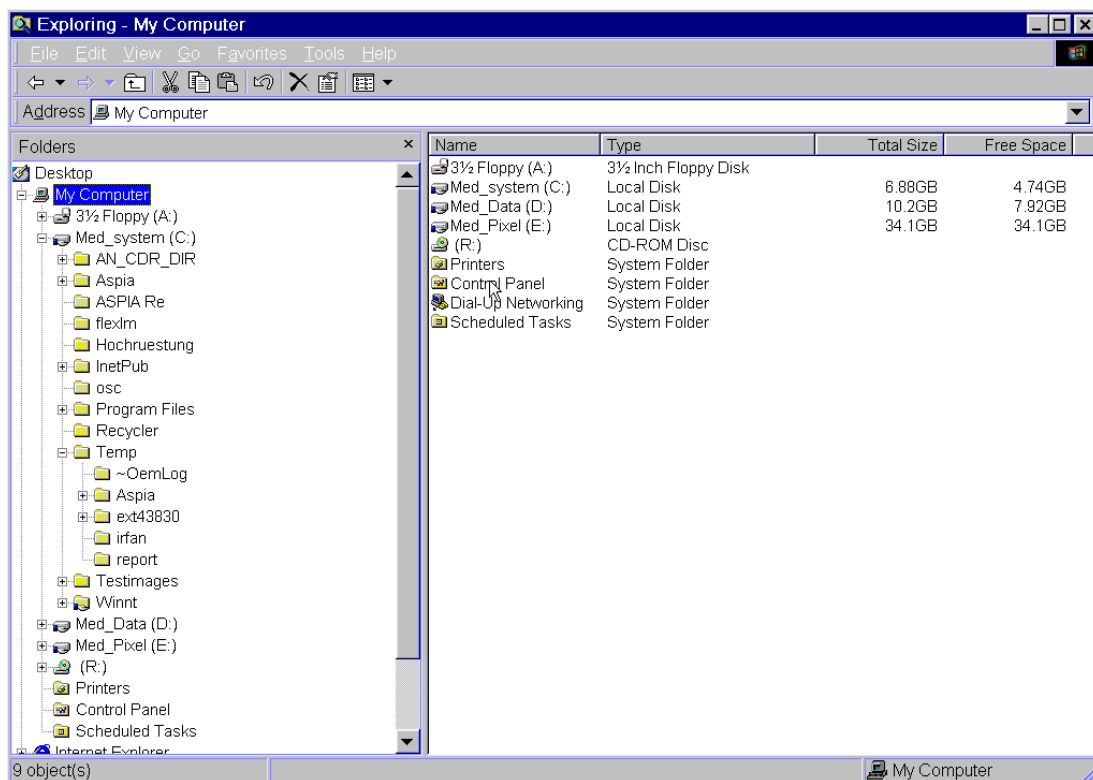
For this reason, the computer name should be changed only if the patient databases are empty.

- Select "Local Service."
- Select "Utilities" under Home menu.
- Select "Escape to OS" under Source.
- Select "NT Command Interpreter" under Command.
- Enter the command "explorer" under Parameters.
- Click "Go."

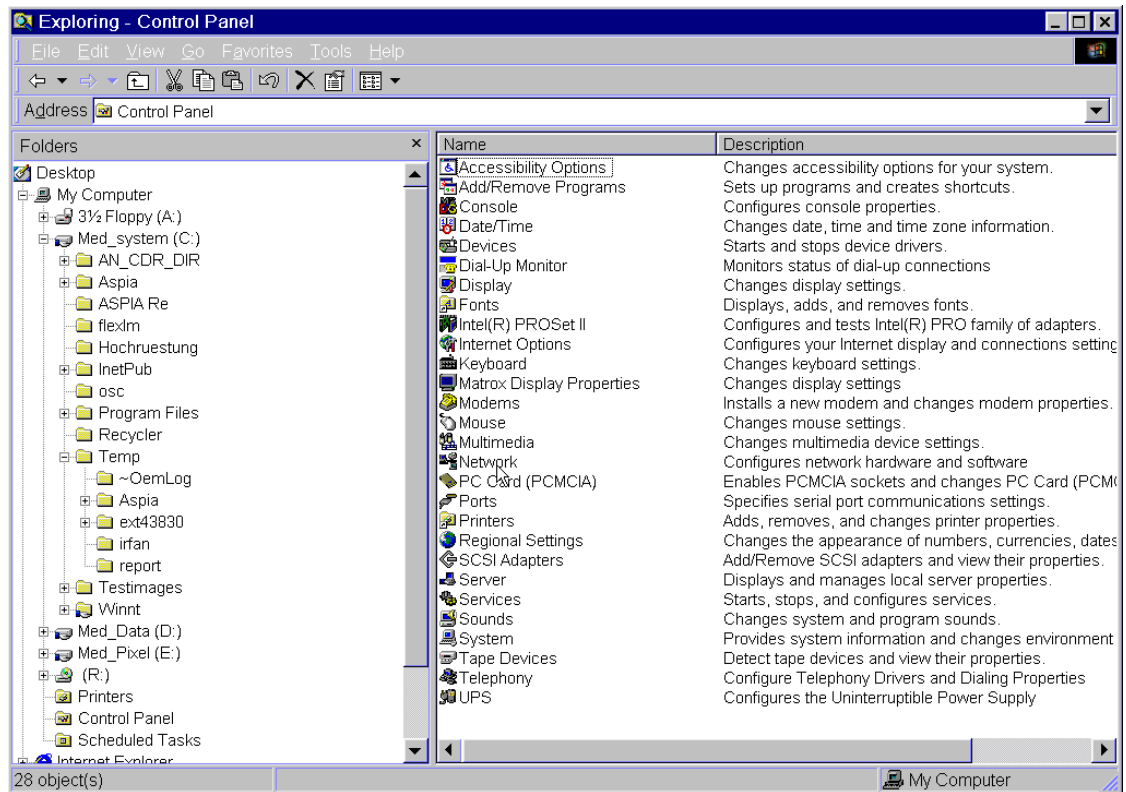
The explorer is displayed.

NOTICE

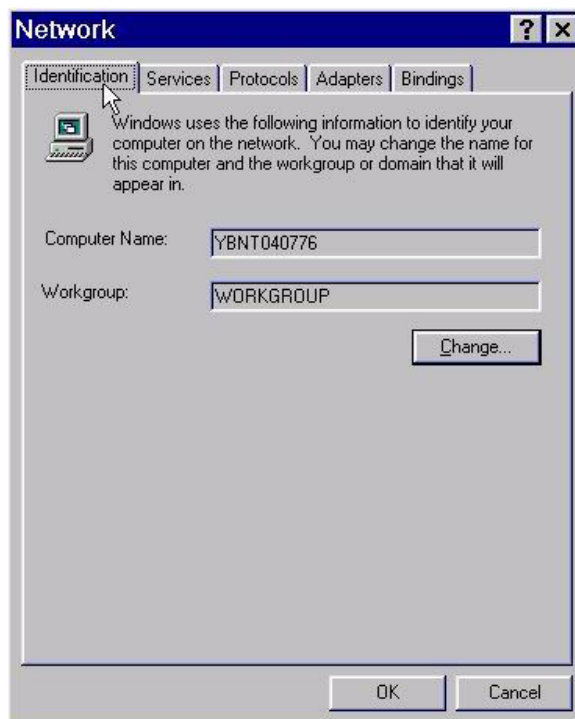
You may minimize the "Local Service Window" to view the Explorer.



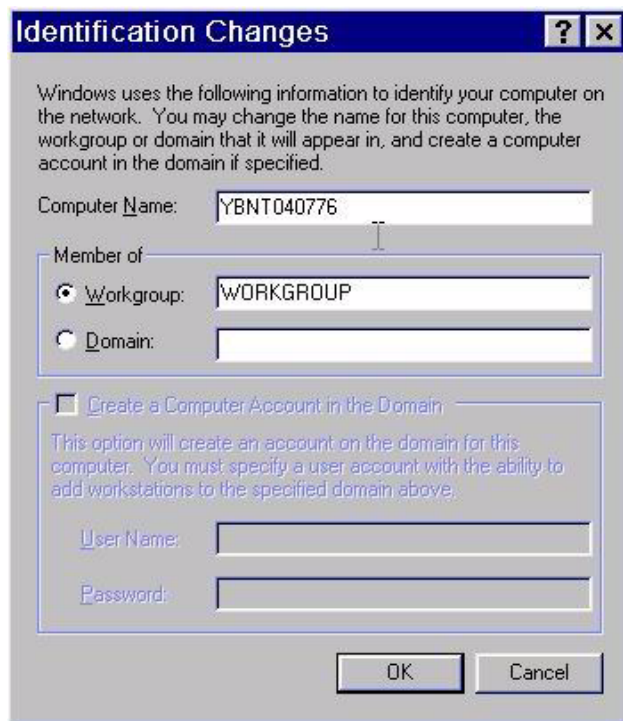
- Select "My Computer."
- Double-click "Control Panel."



- Double-click "Network."



- Select "Identification."
- Select "Change."



- Select "Computer Name:"
 - Enter the computer name
 - Click "OK."
 - Click "OK."
-
- Close all windows.
 - Switch off the UROSKOP Access system.
Wait until the system has completely shut down.
 - Switch the UROSKOP Access system back on.

NOTICE

This completes the entry of the computer name.

NOTICE

After completing the configuration, disable administrator rights as described earlier in this chapter.

Additions due to the imaging system software VA13C incorporated.

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